



Outdoor PMP Bridge / EAP

A07-WA6202M

- Dual Band
- Point to multi-point bridge function
- Spanning Tree protocol

Edge-Core's A07-WA6202M is a a+b/g dual band wireless outdoor bridge/AP, that provides one band for wireless connection to support point to multi-point bridge function, while simultaneously utilizing the other band to act as an access point to support wireless connection for hotspot access. The bridge function of A07-WA6202 M provides 802.11a or 802.11b/g wireless connection to support data rates of up to 108 Mbps that is best suited for enterprises, campuses or off-site locations that require LAN or Internet access without the availability of wired networks to extend the network coverage.





Edge-Core





Outdoor PMP Bridge / EAP

TECHNICAL FEATURES

10/100 Base-T compatible

Power over Ethernet (PoE)

Full/Half duplex mode

DHCP Client

maximum user allowed: 32 per interface

Wireless IEEE standard: IEEE802.11a/b/g

auto data rate switching

auto channel select

datachable antanna

Select Beacon Interval

WDS support

Select DTIM interval

Selectable long or short preamble

Selectable Beacon interval

Selectable DTIM interval

Roaming support IAPP 802,1f

802.11a Turbo mode

802.1x authentication access control

WEP security 64/128/152 bit

MAC filtering

RADIUS client support

ACL

WPA/TKIP and AES

Close system

SSL/SSH

QoS support

VLAN support 64

Web interface

Telnet, CLI

SNMP(V1,V3*)

Syslog (RFC3164)

Event Log

System watchdog

802.1D Spanning tree protocol

Firmware image Dual

Frequency: 2.4~2.4835GHz 5.15~5.875GHz

PRODUCT: CODE: EAN CODE: Outdoor Wireless PMP Bridge / EAP

A07-WA6202M 8026974009681